

ISIS 2503	TCCGTCATCGCTCCTCAGGG	Positive control, P=S
ISIS 13177	TTAGTAATAGCCCCACATGG	Scrambled control, P=S
ISIS 14896	<b>TCCGTCATCGCTCCTCAGGG</b>	MMI (1+1), P=S
ISIS 14898	<b>TCCGTCATCGCTCCTCAGGG</b>	MMI (2+2), P=S
ISIS 14890	<b>TCCGTCATCGCTCCTCAGGG</b>	MMI (3+3), P=S
ISIS 14897	<b>TCCGTCATCGCTCCTCAGGG</b>	MMI (2+2), P=O
ISIS 14899	<b>TCCGTCATCGCTCCTCAGGG</b>	MMI (3+3), P=O

P=S = phosphorothioate; P=O = phosphodiester

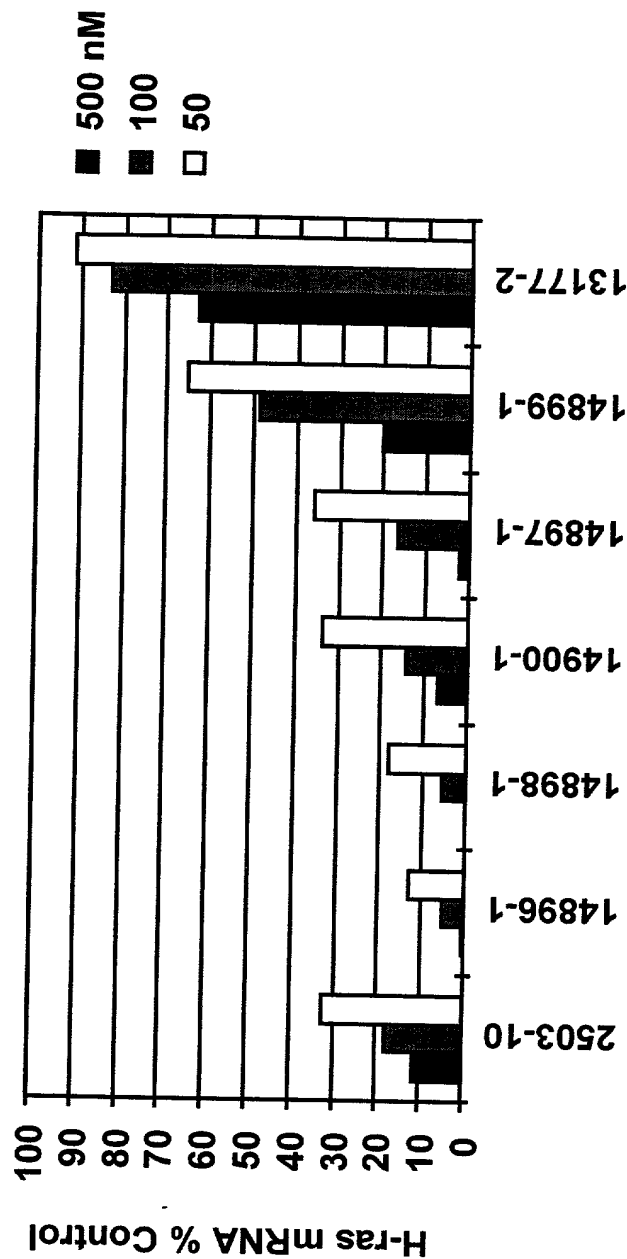


Figure 1

ISIS 2503	TCGGTCATCGCTCCTCAGGG	P=S
ISIS 13177	TTAGTAATAGCCCCACATGG	Scrambled control, P=S
ISIS 13920	<b>TC</b> CGTCATCGCTCCTCAGGG	MOE, P=S
ISIS 14896	<b>TC</b> CGTCATCGCTCCTCAGGG	MMI (1+1), P=S
ISIS 14898	<b>TC</b> CGTCATCGCTCCTCAGGG	MMI (2+2), P=S

P=S = phosphorothioate; MOE = methoxy ethyl;

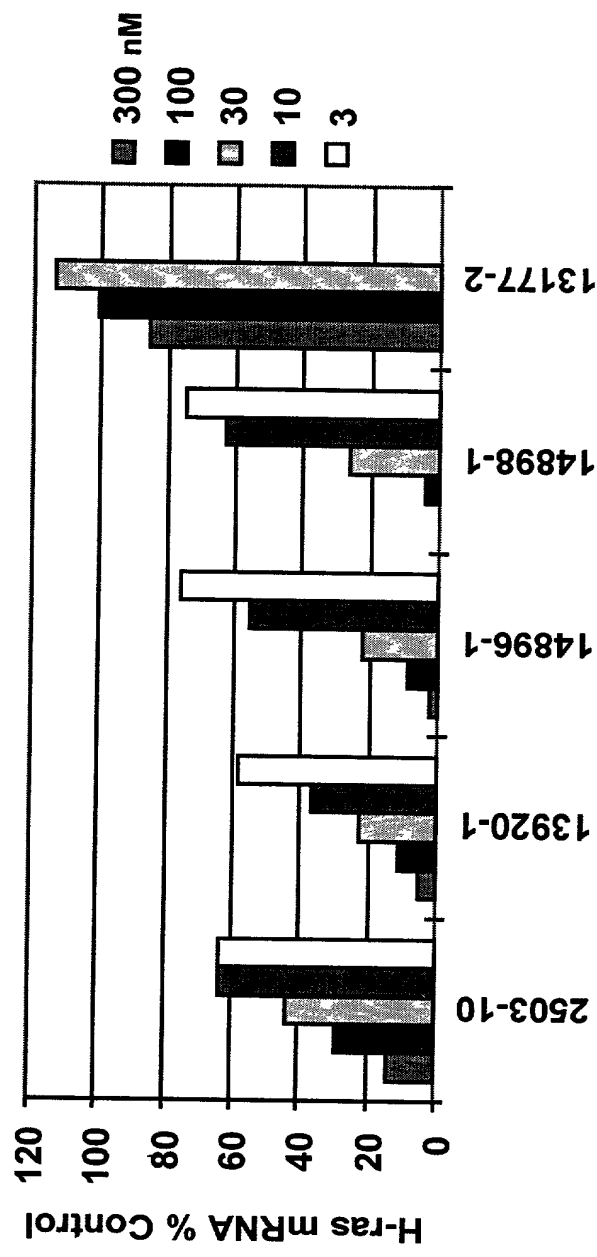


Figure 2